

Claim Amendments

1-10. (cancelled)

11. (currently amended) An isolated monoclonal antibody 448/30/7 that is produced from a hybridoma deposited with BCCM™/LMBP, Department of Molecular Biology, Ghent University, Fiers-Schell-Van Montagu Building, Technologiepark 927, B-9052 Zwijnaarde, Belgium, under deposit number LMBP 6047CB deposited on September 24, 2003, and that is specific for a the stabilizer peptide consisting of sequence: MVDKRMALVELKVPDIGHENVDIIAVEVNVGDTIAVDDTLITLDLE [SEQ. ID. NO. 15] the sequence being the first 47 amino acids of the N-terminal end of the P64K antigen of *Neisseria meningitidis meningitidis* B:4:P1.15.

12-19. (cancelled)

20. (new) An isolated monoclonal antibody 448/30/7 that is produced from a hybridoma deposited with BCCM™/LMBP, Department of Molecular Biology, Ghent University, Fiers-Schell-Van Montagu Building, Technologiepark 927, B-9052 Zwijnaarde, Belgium, under deposit number LMBP 6047CB deposited on September 24, 2003, and that is specific for a stabilizer peptide consisting of at least the first ten amino acids of the following sequence:

MVDKRMALVELKVPDIGHENVDIIAVEVNVGDTIAVDDTLITLDLE [SEQ. ID. NO. 15] the sequence being the first 47 amino acids of the N-terminal end of the P64K antigen of *Neisseria meningitidis* B:4:P1.15.